

Executive Order G-70-165

Healy Vacuum Assist Phase II Vapor Recovery System with the Model 600 Nozzle Equipment List

*** (See E. O. for specifics) ***

All system components are to be installed in accordance with manufacturers' instructions, and all applicable E.O.'s.

Component Manufacturer/Model Identification Number

Nozzles with Vapor Valve

Model 600

OR Any bootless nozzle which has been CARB certified for use with the Healy 600 system.

Vapor Pumps (Collection Unit)

Model 2000c Blower (1hp.) (No bypass vacuum regulation)

9000-01 & 02 Mini Jet Pumps (Non electric gasoline driven pump)

Thomas Industries VP500 Vane Pump (1/2 hp.)

Inverted Coaxial Hoses

Model 75B (3/4" I.D.)

88B (7/8" I.D.)

OR Any inverted coaxial hose that has been CARB-certified for use with the Healy Model 600 system.

Hose Adapters

Model series CX6- followed by suffix letter(s) G, D, U, VV1, VV2, VV3, TCSVV, DWVV, VV1A, VV2A, VV3A, TCSVVA, DWVVA

NOTE: The "A" indicates that no valve is provided in the fitting because the vapor valve is integrated into the nozzle.

G	Gilbarco Dispensers
D	Dresser Wayne Dispensers
U	Universal Dispensers
VV1	Dispensers - Lowboy (with vapor valve)
VV2	Vapor Ready Balance Type
VV3	Universal Dispensers
TCSVV	Tokheim Dispensers
DWVV	Dresser/Wayne Dispensers

Breakaway Couplings

Model 8701VV

OR Any breakaway coupling with a vapor valve that has been CARB-certified for use with the Healy 600 system.

Pressure/Vacuum Valves (with settings as specified below)

(Only threaded on accepted in Arizona)

OPW 523LP & 523LPS

Hazlett H-PVB-1 Gold Label

OR Any CARB-certified valve with the following pressure and vacuum settings, in inches water column (wc):

Pressure: three plus or minus one-half inches (3.0 +/- 0.5") water column.

Vacuum: eight plus or minus two inches (8 +/- 2") water column.

Vacuum Monitor with Pressure Switch

Vacuum Monitor Model 6169

Pressure Switch Model 3928

Breakaway Couplings

Model 8701VV

OR Any breakaway couplings with vapor valves that have been CARB-certified for use with the Healy 600 system.